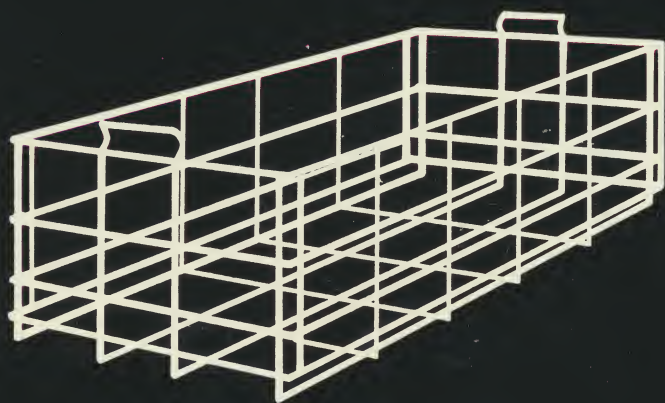


WIRE CONTAINERS
for
MATERIAL HANDLING
better because
they're
CUSTOM DESIGNED
by METRO



storage
parts protection
degreasing
washing
transportation
inventory control
shipping
assembly
drying
plating

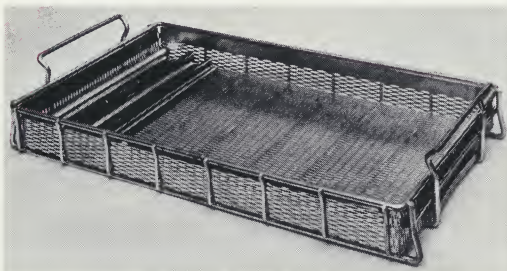
METROPOLITAN WIRE GOODS CORPORATION

INDUSTRIAL DIVISION • AREA CODE 717 825-2741 • WILKES-BARRE, PENNSYLVANIA 18705

Canadian Subsidiary - REXDALE, ONTARIO - AREA CODE 416 247-7871

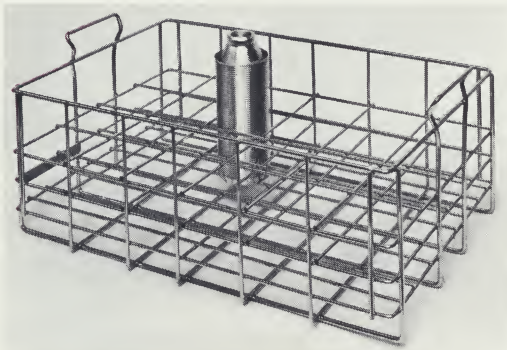
CUSTOM CONTAINERS FOR EVERY APPLICATION

WHERE PROTECTIVE, EFFICIENT HANDLING IS REQUIRED FOR FRAGILE OR CRITICAL TOLERANCE PARTS, LOW-COST METRO WIRE CONTAINERS . . . FUNCTIONALLY DESIGNED TO INDIVIDUAL REQUIREMENTS . . . PAY FOR THEMSELVES IN A SHORT PERIOD OF TIME. A FEW OF METROPOLITAN'S CUSTOM STYLE CONTAINERS ARE ILLUSTRATED HERE. THESE, AND NUMEROUS OTHER SPECIALIZED DESIGNS, ARE AVAILABLE IN A WIDE RANGE OF WIRE DIAMETERS AND SIZES. CHOICE OF FINISHES IS ALSO DIVERSIFIED.



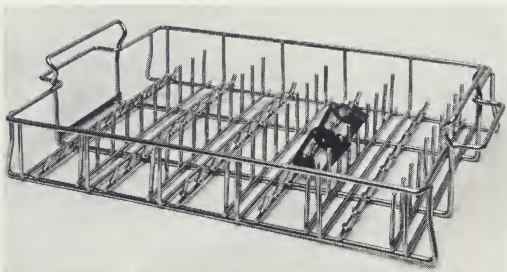
GENERAL UTILITY CONTAINER

Metro's General Utility Container is a strong, multi-purpose container ideal for washing, transporting and storing parts. It is available in any size in woven or welded mesh, expanded metal and perforated metal.



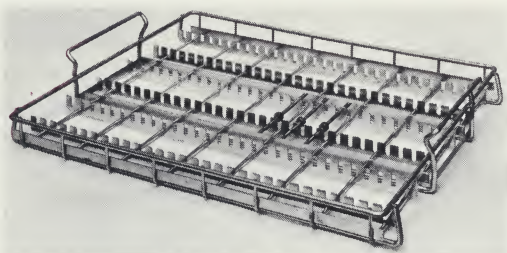
COMPARTMENTED CONTAINER

Separate wire compartments in Metro's Compartmented Container protect individual items during transportation and storage. Basic design is highly adaptable to diversification of size, wire diameters and coatings to meet specific requirements.



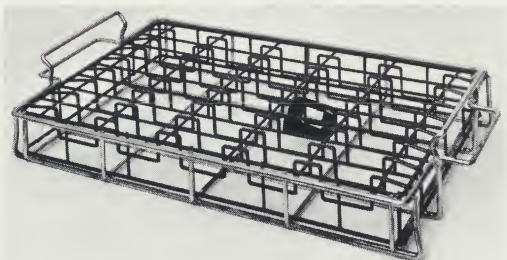
PEG TYPE CONTAINER

Sturdy, wire pegs in Metro's Peg Type Container firmly hold parts in position by pegs contacting only the inside of the piece. It is ideal where scratches are undesirable on the outer surface of parts. Rejects can be greatly reduced by using this low cost, well engineered container.



NOTCH BAND RACK CONTAINER

Metro's Notch Band Rack Container is designed to handle cylindrical shaped parts. Each unit is held and protected in its own horizontal compartment. Inventory control is greatly simplified by storing parts in containers of this design.



PLASTISOL COATED INSERT CONTAINER

This is Metro's economy container. It consists of a standard wire outside frame plus a plastisol coated wire insert. When part sizes or styles change, it is only necessary to replace the insert rather than the entire container. Also, the heavy duty industrial plastisol coating is baked on to provide maximum protection for delicate parts.

METRO FABRICATES PRACTICALLY ANYTHING OUT OF WIRE INCLUDING MATERIAL HANDLING BASKETS, FAN GUARDS, GRILLS, SHELVING, CONTAINERS AND MOBILE TRUCKS. CONTACT YOUR METRO REPRESENTATIVE TODAY. HE'LL POINT OUT THE COUNTLESS WAYS METRO PRODUCTS CAN SOLVE YOUR MATERIAL HANDLING PROBLEMS. LET US DEVELOP A CUSTOM DESIGN TO MEET A SPECIALIZED PROBLEM OR QUOTE ON YOUR EXISTING WIRE GOODS NEEDS.

FUNCTIONAL DESIGN

FUNCTIONAL DESIGN IS THE HISTORY OF METRO. FOR MORE THAN 35 YEARS, METRO HAS DESIGNED AND MANUFACTURED WIRE CONTAINERS TO MEET THE SPECIFIC MATERIAL HANDLING REQUIREMENTS OF BUSINESS AND INDUSTRY ALL OVER THE WORLD. ESTABLISHED STANDARDS OF HIGH QUALITY PLUS DESIGN KNOW-HOW ASSURE MAXIMUM PERFORMANCE OF ALL METRO PRODUCTS.

TODAY METRO OCCUPIES A 150,000 SQ. FT. PLANT AND HAS MORE THAN 200 EMPLOYEES. A SUBSIDIARY PLANT IN TORONTO SERVES THE CANADIAN MARKET. SALES REPRESENTATIVES ARE LOCATED IN ALL MAJOR INDUSTRIAL AREAS IN THE UNITED STATES, CANADA AND OVERSEAS.

SERVICE IS THE PLATFORM UPON WHICH METRO HAS BUILT ITS REPUTATION. OUR CUSTOMERS EXPECT AND RECEIVE EXPERT ANALYSIS OF THEIR REQUIREMENTS, THE BEST MATERIALS AVAILABLE, MODERN MANUFACTURING METHODS AND EXCEPTIONALLY FAST DELIVERY.

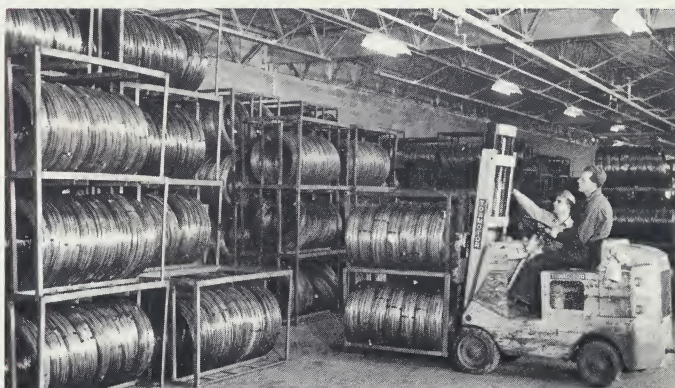
ANALYSIS AND DESIGN

Prior to designing a wire container, Metro considers where and how the container will be used. Also, the size, shape and quantity of its contents are carefully examined. Important too is its method of transportation, nature of the operation and environmental conditions. With these facts, Metro designers and engineers proceed to custom design a container for a specific need. A prototype of the container is then critically examined by Metro's Industrial Engineering group. It is tested for ease of positioning, grasp, transport, storage and stacking.



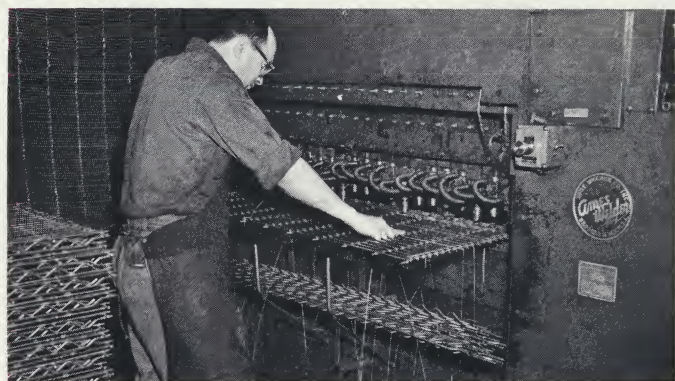
MATERIALS

A very important ingredient in wire container design is the material from which it is made. Metro stocks more than 1000 tons of bright basic and stainless steel wire in a complete range of gauges. All material is top grade domestic wire. In addition, our warehouse maintains a broad range of other ferrous materials — strip steel, flat wire, expanded and perforated metal, woven and welded mesh, and sheets of low carbon cold rolled steel and stainless steel. From this vast supply, Metro designers can select the perfect material for your specific material handling container.



MANUFACTURING & FINISHING

Automated assembly lines and electronically controlled welding equipment assure continuous work flow and uniformity of product design. Quality control stations conduct thorough inspections at various stages of production. QC also conducts a final inspection after the finishing operation. During the finishing operation, a specified coating is applied. Finishes include tin, copper-nickel, copper-nickel-chrome, hot dipped baked on plastisol, black lacquer, epoxy, zinc and electro-polishing.



DELIVERY

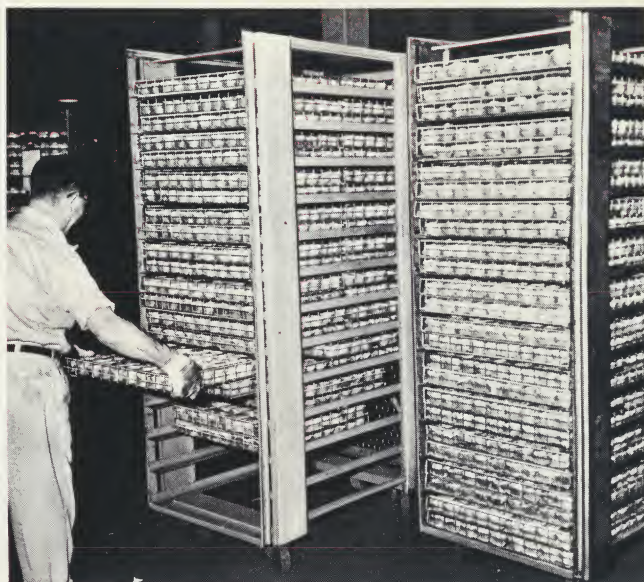
Strategically located for product distribution . . . 140 miles to New York City, 128 miles to Philadelphia . . . Metro's plant sits in the hub of the new federal highway system. Modern shipping procedures insure prompt delivery of stock items. Custom products can be delivered within 30 days after receipt of order.



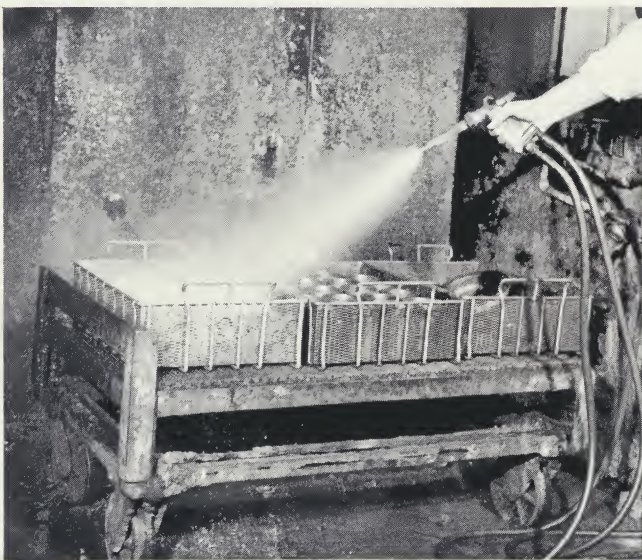
METRO DESIGNED BASKETS SERVE WIDELY VARYING APPLICATIONS



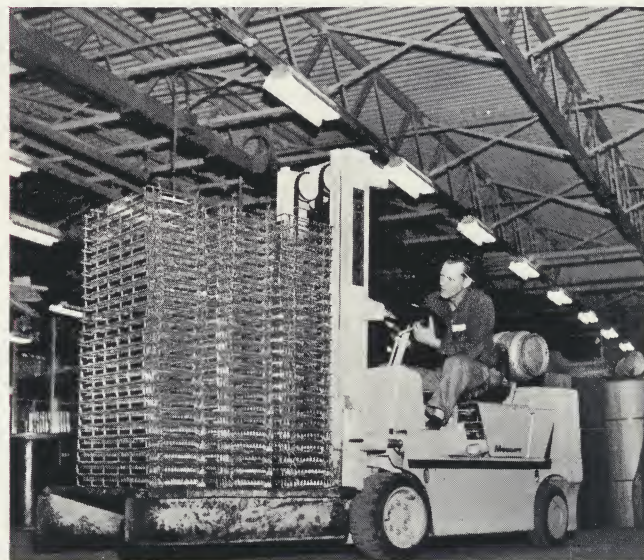
For transporting and storing meters . . . Pennsylvania Power & Light Company uses compartmented baskets with resilient plastisol coating. METRO design includes expanded metal bottom construction for movement on roller conveyors.



From the bakery to points of distribution . . . Continental Baking Company transports baked goods in custom-designed, chrome plated carriers. Pastries, in some instances, are delivered to consumer outlets in these same METRO baskets.



For conveyORIZED handling . . . Carrier Corporation used METRO-designed expanded metal baskets. Parts are moved from station-to-station and through several manufacturing steps without removal from baskets.



To transport parts . . . this components manufacturing plant uses heavy duty METRO-designed utility baskets. Designed for positive stacking, carriers facilitate movement of a large quantity of parts in a single load.

Partial list of METRO'S satisfied customers:

American Cyanamid Company
American Machine and Foundry Company
Atlantic City Electric Company
Bendix Corporation
Carrier Corporation
Chrysler Corporation
Colt's Patent Fire Arms Manufacturing Co.
Continental Baking Company
Eastern Air Lines Inc.

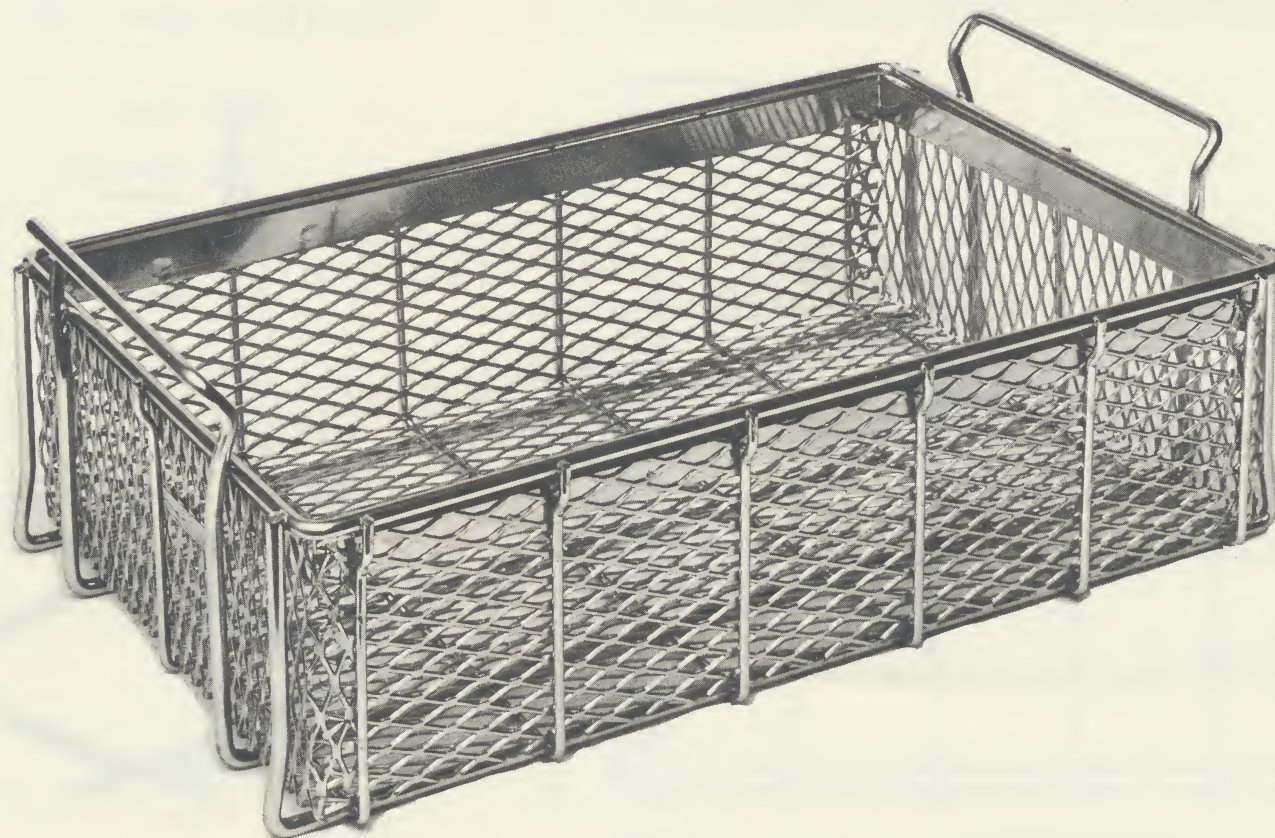
Eastman Kodak Company
FMC Corporation
Ford Motor Company
General Electric Company
General Motors Corporation
International Business Machines Corp.
King-Seeley Thermos Company
Merck & Company
Pan American World Airways Inc.

Pennsylvania Power and Light Company
Sperry Rand Corporation
Republic Aviation Corporation
Ronson Corporation
Swissair
Thompson Ramo Woolridge Inc.
Western Electric Company
Xerox Corporation

Represented By:

STANDARD UTILITY BASKET

FOR GENERAL PARTS HANDLING, CARRYING AND STORAGE



- All Welded Construction
- Zinc Plated, Rust Resistant Finish
- Expanded Metal Liner
- 300-pound Load Test
- Reinforced Channel
- 5/16" Handles and Runners
- Copper-Nickel-Chrome; Nickel; Epoxy and Plastisol available on special order
- Custom Baskets Available

EXPANDED METAL LINER AVAILABLE IN 2 GAUGES

1/4" — 20 gauge (Stock No. A20)

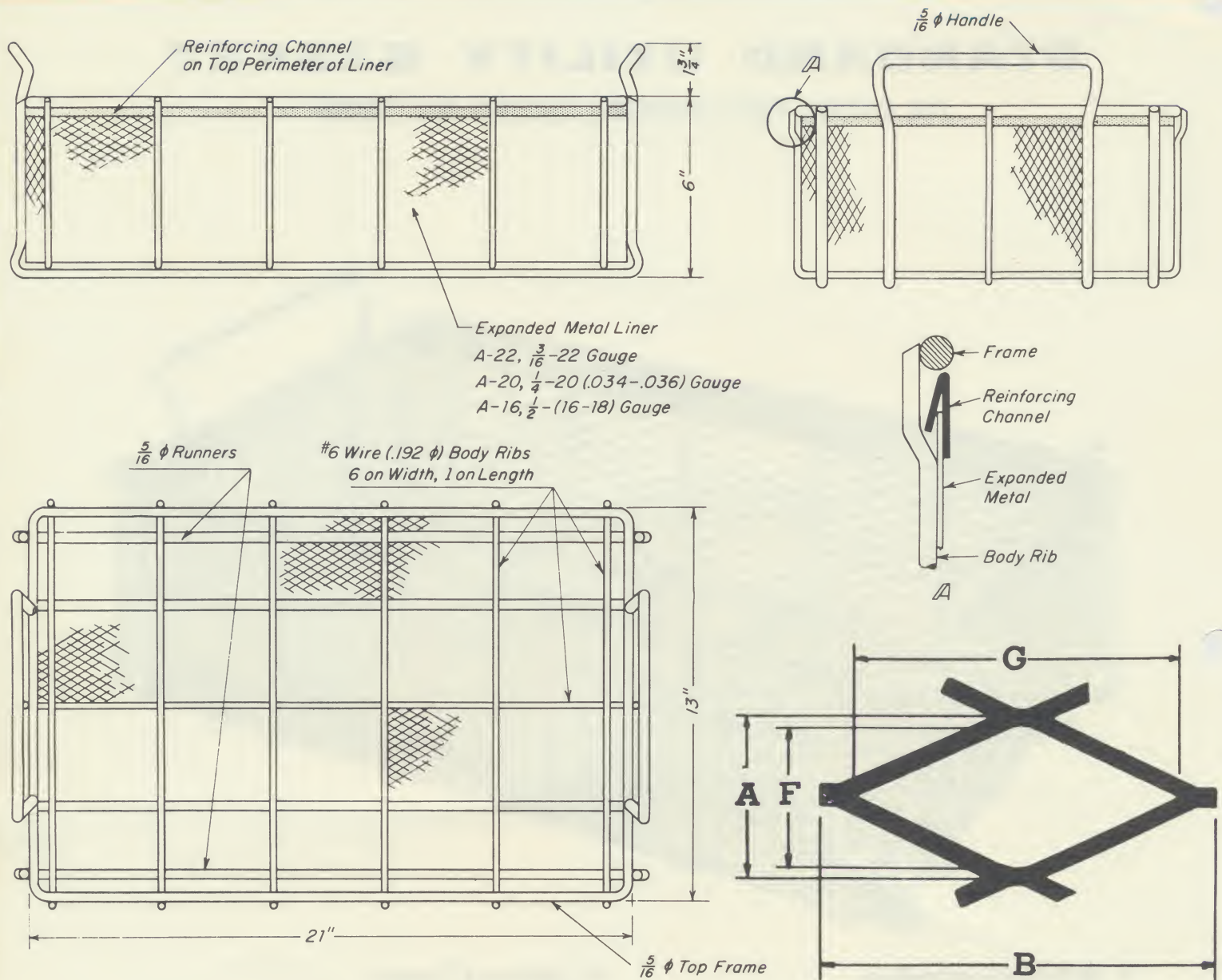
1/2" — 16/18 gauge (Stock No. A16)

Anything Goes in a METRO BASKET

METROPOLITAN WIRE GOODS CORP.

INDUSTRIAL DIVISION
WILKES-BARRE, PENNSYLVANIA 18705
Telephone 717 825-2741

DATA
SHEET
NO. 100



EXPANDED METAL LINER

STOCK NUMBER	OPENING	GAUGE	MESH SIZE A x B INCHES	OPENING SIZE F x G INCHES	PER CENT OPEN AREA
A16	$\frac{1}{2}$ "	16/18	.5 x 1.25	.298 x 1.0	60
A20	$\frac{1}{4}$ "	20	.26 x 1.03	.100 x .75	35

PROMPT DELIVERY — From warehouses in Wilkes-Barre, Penna. or Rexdale, Ontario, Canada

Anything Goes in a METRO BASKET

METROPOLITAN WIRE GOODS CORP.

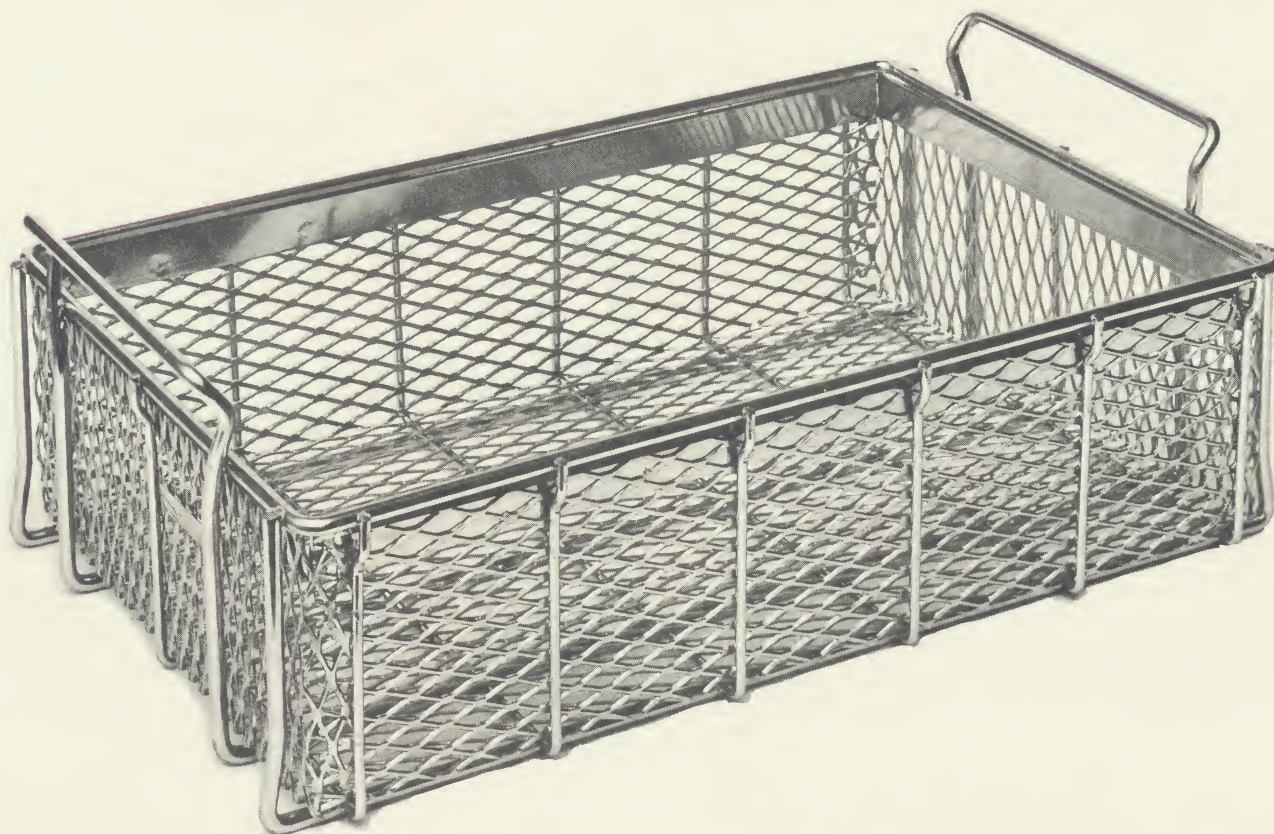
INDUSTRIAL DIVISION
WILKES-BARRE, PENNSYLVANIA 18705
Telephone 717 825-2741

PRICE
SHEET
NO. 100
EFF. - JAN. 1, 1967

STANDARD UTILITY BASKET

FOR GENERAL PARTS HANDLING, CARRYING AND STORAGE

13" x 21" x 6" OD + 1 $\frac{3}{4}$ " high handle



STOCK NUMBER	QUANTITY					
	1-19	20-49	50-149	150-299	300-499	500-1000*
A16	\$8.00 ea.	\$7.85 ea.	\$7.65 ea.	\$7.10 ea.	\$6.35 ea.	\$5.90 ea.
A20	\$8.40 ea.	\$8.25 ea.	\$8.00 ea.	\$7.40 ea.	\$6.60 ea.	\$6.32 ea.

* Special prices for quantities over 1000 pieces.

Plastisol coating \$2.25 extra per basket.

Anything Goes in a METRO BASKET